Form PTO-1449 PATEN								ERCE	40264				SERIAL NO. 09/647,007			
INFOR	NOI	DIS	SCLC	OSU	RE (	CIT	ATIC	ON	APPLICAN S. Joseph	T Campanella		•				
	001104	ral ab	. aata	: <b>.</b>					FILING DA	TE	····	1	GRO	UP		
	(Ose	sevei	ral sh	eets	11 He		агу)			Septembe	September 26, 2000			2663		
									U.S. PAT	TENT DOCUM	ENTS		ı			
EXAMINER INITIAL		DOCUMENT NUMBER DATE							DATE		NAME			SUBCLASS	FILING DATE IF APPROPRIATE	
OIPENS		5		1	3	1	9	4	03/1997	Olds et al.			455	12.1		
S com																
SEP 1 8 2001			$\exists$													
TRADEMARK			$\Box$								<del></del>					
MADE			$\top$											SECK		
			$\neg$	$\dashv$		$\dashv$							<u> </u>	JEP O	VED .	
			_	ᅦ									CHINO	2/20 2/	20	
		$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$		<u> </u>						Center	/// <del>/</del>	
		$\dashv$	$\dashv$		$\dashv$									PECE, SEP 20 20 Plogy Center 2		
		$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$										
		-	$\dashv$		$\vdash$	$\dashv$										
			$\dashv$		$\overline{}$											
		-	$\dashv$	$\dashv$	$\dashv$									-		
					$\vdash$											
			_	$\dashv$	$\dashv$											
			$\dashv$	$\dashv$		_	Ш									
					Ш											
									FOREIGN 1	PATENT DOC	UMENTS					
		DO	CUM	1EN	JT N	IUM	BER	·	DATE	COUNTRY		CLASS		SUBCLASS	TRANSLATION YES NO	
				0	THI	ER I	<b>)</b>	CUM	ENTS (includ	ling Author, Tit	le, Date, Pert	inent Pages.	Etc.)			
3		Lay	yer,	Da	vid	Н.	, "I	Digi	tal Radio 7	Takes to the	Road", II	EEE Spe	ctrum,	July 2001, p	p. 40-46.	
EXAMINER		7 ==		<del></del>										4/2	10	
- Y	V [		<u> </u>	<u></u>	$\stackrel{\sim}{-}$	<del>}</del>						DATE CO	NSIDE	RED 7/36	9/04	
*EXAMINER: In	itial i	f citat	tion c	consi	idole	ed, w	heth	ier or	r not citation	is in conforman	ce with MPE	P 609; Drav	v Line tl	nrough citation	if not in	
conformance and r	TOT CO	ווצונע	erea.	inc	ude	: cop	y or	tnis !	torm with nex	xi communicatio	on to applicar	it.				

Form PTO-1449										ATTY. DO 40264	ATTY. DOCKET NO. 40264			SERIAL NO. 09/647,007			
INFOR	MΑΊ	TION	1 DI	SCL	OSI	JRE	CIT	'A T	ION		APPLICANT CONTACT APPLICANT					AP V	
		e seve								FILING DA	S. Joseph Campanella FILING DATE September 26, 2000			SERIAL NO. 09/647,007  CROUP  GROUP  GROUP			
									U.S. PAT	ENT DOCUM	MENTS						
EXAMINER INITIAL		DOCUMENT NUMBER DATE								1	NA SEVINGO			CLASS SUBCLASS		FILING DATE  IF  APPROPRIATE	
-m7	4 8 8 1 2 4						4	1	11/1998	Pommie	Pommier al.			38	APPR	OPRIATE_	
	4 3 8 5 3 8 1 05/19				05/1983	Alexis 3	AAR O 7 SOON	, 8	370	370 69.1							
		5	5	5	0	8	1	2	08/1996	Philips	Philips			19			
		5	4	5	0	4	5	6	09/1995	Mueller	Mueller			224		· · · · · · · · · · · · · · · · · · ·	
		5	4	5	4	0	0	9	09/1995	Fruit et al.	Fruit et al.			375 202			
		5	2	8	3	7	8	0	02/1994	Schuchman	Schuchman et al.			50			
		4	9	0	1	3	0	7	02/1990	Gilhousen e	Gilhousen et al.			18		· · · · · · · · · · · · · · · · · · ·	
V		5	5	7	4	9	7	0	11/1996	Linquist et a	Linquist et al.			13.1	13.1		
my		5	1	9	1	5	7	6	03/1993	Pommier et	al.		370	18			
\		•	-	•		•	•		FOREIGN 1	PATENT DOC	UMENTS				<u></u>		
	DOCUMENT NUMBER DATE										COUNTRY CL			ASS SUBCLASS		TRANSLATION	
MT 2 2			0	9	1	6	5	01/1998	Canada	Canada H		4B	1/69	YES N	0		
		1	L	<u></u>	1 1 17	D D		! N	ENITE (i)	31 A . 43	.1 D . D .					<u> </u>	
		Н	oeh							ding Author, Ti Emulation o					DAB	··· · · · · · · · · · · · · · · · · ·	
my		T:	Hoeher, P. et al., "Helicopter Emulation of Archimedes/Mediastar Satellite DAB Transmission to Mobile Receivers", International Journal of Satellite Communications, Vol. 15, pp. 35-43 (1997).														
0.4-		Tuisel, U. et al., "Carrier-Recovery for Multicarrier-Transmissin Over Mobile Radio Channels", International Conference on Acoustics, Speech and Signal Processing,															
<b>"</b> "										ference on A 92, pp. 677-		peech	and S	Signal Proces	ssing,		
		F.	C.C	C. A	\pp	olic	atio	n c	f Satellite	CD Radio,		rivate	CDC	Quality Satel	lite So	ınd	
~\ <u>`</u>		B	roac	dcas	stin	ıg S	yste	em,	May 18,	1990.							
		Т	erre	estr	ial	and	Sat	elli	ite Digita	l Sound Bro	adcasting t	o Veł	icula	Portable an	d Fixe	d	
my		R	Receivers in the VHF/UHF Bands, International Telecommunication Union, Radio														
		$\perp A$	Communication Bureau, Geneva, 1995, pp. 18-34, 48-49, 87-93, 118, 162, 168-172, 183, Annex C, Table of Contents and Description of Digital System B.														
mŢ		Pi Se	rinc ervi	iplo ce	es f	or t	he ean	Gu Br	idance of	EBU Meml	bers for W.	ARC	92 Br	oadcasting-S B 483-E, pp.	atellite		
EXAMINER	<u>L_</u>		1	,						, o mon, re		)[		л <del>тоэ-E,</del> pp.	1-/3.		
	_	$\frac{w_l}{t}$	u	 (	_		$\Rightarrow$	<del>)</del>				DATE C	ONSI	$\frac{4}{3}$	0/04	<u> </u>	
*EXAMINER: in conformance	Initi and	ial if o	citati onsi	on c	onsi d. I	idere nclu	d, w	heth py (	er or not cit	ration is in confo	ormance with nunication to a	MPEP o	509; Dr: t.	aw Line through	citation	if not	

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. PATENT AND TRADEMARK OFFICE 40264 09/647,00 APPLICANT INFORMATION DISCLOSURE CITATION S. Joseph Campanella FILING DATE (Use several sheets if necessary) September 26, 2000 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT NUMBER INITIAL DATE NAME **CLASS** SUBCLASS APPROPRIATE 07/1993 2 2 Le Floch et a 370 20 5 4 5 0 09/1995 Sheynblat 375 346 5 03/1998 7 2 6 9 8 0 Rickard 370 293 5 5 01/1996 8 8 Briskman et al. 375 200 3 04/1994 Noreen et al. 455 3.2 5 9 3 1 6 7 06/1994 Briskman 375 5 6 5 9 3 5 08/1997 Kostreski et al. 348 21 5 9 01/1997 2 4 7 Briskman 455 52.3 5 08/1998 Briskman 455 344 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS **SUBCLASS** NUMBER YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Le Floch et al., "Digital Sound Broadcasting to Mobile Receivers", IEEE, Transactions on Consumer Electronics, August 1989, Vol. 35, No. 3, pp. 493-503. "Proceedings from Second International Symposium on Digital Audio Broadcasting: The Sound of 2000", Toronto, Canada, March 14-17, 1994, Vol. I, pp. 158-181 and Vol. II, pp. 63-108 and pp. 240-248. Annex C to ITU-R Special Publication on Terrestrial and Satellite Digital Sound Broadcasting to Vehicular Portable and Fixed Receivers in the VHF/UHF Bands on "Digital System B", November 1, 1994. Introduction of Satellite in Complimentary Terrestrial Digital Sound Broadcasting in the WARC-92 Frequency Allocations, International Telecommunication Union, Document 10/30-E, February 22, 1995, pp. 1-17. Advanced Digital Techniques for UHF Satellite Sound Broadcasting: Collected Papers on Concepts for Sound Broadcasting Into the 21st Century, European Broadcasting Union, Extracted from EBU Document SPB 442, January 1998, pp. 11-69. **EXAMINER** DATE CONSIDERED \*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

· · · · · · · · · · · · · · · · ·									· · · · · · · · · · · · · · · · · · ·					$\overline{}$		
Form PTO-1449 PATE	U.S. D NT ANI								ATTY. DOCKET NO 40264		SERIAL NO. 09/647,007					
DIEODA	4 A TION	I DI	CI	OCI	110.17	CIT	יי א יי	ION	APPLICANT							
INFORM	AA I IOI	N DI	SCL	OSC	JRE	, CH	AI.	ION		S. Joseph Campanella						
(	Use seve	ral s	heets	s if n	ieces	sary)	)		FILING DATE September 26, 2000		GROUP					
								U.S. PAT	TENT DOCUMENTS	<del></del>		7	AR OR	Š		
EXAMINER INITIAL	D	DOCUMENT NUMBER						DATE	NAME	NAME			FILING DATE	7		
mJ	5							6/1997	Tzannes et al.		375	260	1 2600	$\Box$		
mJ	5					1	1	9/1999	Davies et al.		370	210	0			
m	5	5 8 6 4 5 7 9 1/1999					9	1/1999	Briskman		375	200				
		_	_	$oldsymbol{ol}}}}}}}}}}}}}}$		<u> </u>			01/	PE				$\exists$		
			<u> </u>	igspace	igspace	igspace	$oxed{oxed}$	<u> </u>	MAR 0 7	2001				4		
							<u> </u>	<u> </u>	A A	2001				_		
		AADEMANN, R. V.								MARKO		<u> </u>	_	$\Box$		
								FOREIGN J	PATENT DOCUMENTS							
	i		OCL NUI			ı		DATE	COUNTRY	COUNTRY CLA			TRANSLATION YES NO			
								****								
			OT	CHE	R D	OCI	ш	ENTS (inclu	ding Author Title Date P	Pertinent Pa	ges Etc.)		•			
	"	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  "Mixed Satellite/Terrestrial Sound Broadcasting Service: Effect of a Co-Channel														
-m07		Satellite Service on a Terrestrial DSB Coverage", International Telecommunications														
		Unit, Radio Communications Study Group, Document 10B-CAN-6, October 8, 1993,														
		pp. 1-8.														
	Т	The Eureka 147 Project, Digital Audio Broadcasting System, DAB Project Office,														
217	G	ern	nan	у, ј	pp.	1-1	1.	_				ŕ				
4.5	D	e C	<del>j</del> au	den	zi,	R.,	"A	nalysis of	an Advanced Satelli	ite Digitz	ıl Audi	o Broadcas	ting System			
mit		and Complementary Terrestrial Gap-Filler Single Frequency Network", IEEE														
		Transactions on Vehicular Technology, Vol. 43, No. 2, May 1994, pp. 194-210.														
m	L	Linnartz, Jean-Paul M.G. et al., "Wireless Communication", copyrighted 1995.														
~m7	Į.	Zheng, H. et al., "Subband Coded Image Transmitting Over Noisy Channels Using Multicarrier Modulation", Technical Research Report T.R. 98-20, Institute for Systems														
		Research.														
- 4-		Miller, John E., "Application of Coding and Diversity Coding to UHF Satellite Sound														
MI									pp. 465-475, copyrig			, ,	inte bound			
EXAMINER	m	1	w	<del>-</del>	$\overline{\mathcal{J}}$		<u> </u>	/		DATEC	DATE CONSIDERED					
*EXAMINER	Initial if	citat	ion (	cone	ider		berl	ner or not cit	ation is in conformance wi				citation if not	_		
									with next communication			c infough	CITATION II HOL			